

1963 BUREAU OF THE CENSUS AND BUREAU OF MINES STATISTICS
COMPARED

Product	Unit of measure	Bureau of the Census statistics		Bureau of Mines statistics	
		Production (quantity)	Shipments including interplant transfers	Production	
			Quantity	Value (\$1,000)	Quantity
Gypsum:					
Crude	1 000 short tons				
Prepared (crushed, ground, screened or dried)	do				
Mica:					
Hand-scraped and sheet mica	1 000 short tons				
Scrap (or flake) mica	do				
Native asphalt and bitumens		10,176	339	1,094	38,138
Gilsonite	do	(NA)	4,736	19,757	(NA)
Bituminous limestone and sandstone	do				2,13
Pumice and pumicite	do	108	108	16	2,776
Talc, soapstone, and mvronhllite:					
Crude	do	113	42	1,320	2,109
Prepared	do	(NA)	124	7,549	2,117
Natural abrasives except sand	do	1,314	1,317	(D)	6,805
Peat	do	2,308	2,294	5,460	8,383
Ashbestos, crude and oreDared	do	873	4219	11,946	1,633
Diatomite, prepared	do	84	795	18,694	18,110
Perlite	do	566	549	5,001	2,052
Other nonmetallic minerals	do	68	7554	7,374	5,423
		385	7554	5,490	5,425
		412	4391	727,952	8,482
					*24,149
					2,727
					(NA)
					10,23,364

(D) Withheld to avoid disclosure.

(NA) Not available.

¹In addition to gypsum mined for shipment in crude or prepared form, includes 6,931 tons of gypsum valued at approximately \$24,009 thousand, produced and used in the same establishment in the manufacture of calcined gypsum products.

²Represents minerals sold or used by producers.

³Includes volcanic cinder.

⁴Represents net shipments, that is gross shipments less minerals received for preparation.

⁵Excludes dimension soapstone.

⁶Represents sales.

⁷Includes crude diatomite produced for shipment without preparation, amounting to less than one percent of the total.

⁸Represents average annual production, 1960-1962.

⁹Includes some expanded perlite produced in conjunction with mining.

¹⁰Represents gem stones, vermiculite, graphite, greens and marl, staurolite, and other items not elsewhere classified.